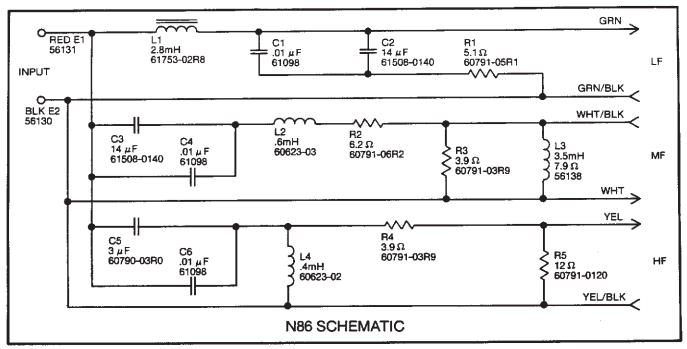
**L86** 





## SYSTEM COMPONENTS:

LOW FREQUENCY DRIVER:	117H-1
Cone Kit:	C8R117
Nom. Impedance:	8 Ohm
Dynamic Test Input V:	5
Sweep Frequency Hz:	30-1200
D.C. Resistance Ohms:	5.0 minimum
	6.0 maximum
Gap Gauge:	.051"
Notes:	Aquapias On Cone

Notes: If Not Serviceable, Replace With:

116H-3 Visual Change: Yes Baffle Modification: No

Exact Acoustic Replacement: No. Slightly different. Replace both units in a stereo pair.

Additional Parts Currently Available\*: 62112 Dome: Mounting Gasket: 52671 Trim Gasket: 52316

MID RANGE DRIVER: LE5-12 **C8RLE510** Cone Kit: Nom. Impedance: 8 Ohm Dynamic Test Input V:

75-3000 Sweep Frequency Hz: D.C. Resistance Ohms: 4.9 minimum 6.1 maximum .040"

Gap Gauge: Notes:

If Not Serviceable. Replace With:

N/A Visual Change: **Baffle Modification:** N/A Exact Acoustic Replacement: N/A Additional Parts Currently Available\*:

MID RANGE DRIVER (Cont'd)

51686 Dome: 21771 Mounting Gasket: Trim Gasket: 29931 53225 Terminal Board:

HIGH FREQUENCY DRIVER: 034 D8R034 Diaphragm Kit: Nom. Impedance: 8 Ohm 2.5 Dynamic Test Input V: 200-2000 Sweep Frequency Hz: D.C. Resistance Ohms: 5.4 minimum 6.6 maximum

.031" Gap Gauge: Notes: Test With Network

If Not Serviceable, Replace With:

Currently Available Visual Change: N/A

Baffle Modification: N/A Exact Acoustic Replacement: N/A Additional Parts Currently Available\*: 57754 Mounting Gasket: 60424 Screen: 60752 Screen Gasket:

## SYSTEM SPECIFICATIONS: Nominal Impedance: 8 Ohm

Max Recommended

Amp Power: 200 Watts Per Channel Crossover Frequencies: 800 Hz, 3700 Hz

88dB (1 Watt @ 1 Meter) Sensitivity: 21-3/8" x 13" x 10" D Enclosure Dim: 543mm x 330mm x 254mm

Shipping Weight: 35 lbs. - 16 kg. Additional Parts Currently Available\*: Binding Posts: Red: 56131 Black: 56130

\*Other parts may also be available. Check with JBL for details.

Currently Available